

EXHIBIT Q

10/6
PC

THIS REPORT PREPARED PURSUANT TO DUTY IMPOSED BY
 A.A.C. R9-14-404(A)

ARIZONA DEPARTMENT OF HEALTH SERVICES

STANDARD QUALITY ASSURANCE PROCEDURES
 INTOXILYZER MODEL 5000*

AGENCY Tucson Police QA SPECIALIST Irene Doran 46331
 (Print Name)
 INTOXILYZER SERIAL # 66-004015 (#18) LOCATION LAB
 DATE August 12 2004 TIME 1035

Q5 Display reads "READY TO START" or "PUSH BUTTON TO START TEST."

DIAGNOSTIC TESTS

- Q5 DVM Test check. Setting should be between .200 and .600. Mode selection switch S2 on, S1 and S3 off or keyboard menu selection "H". Reading is .376.
- Q5 Display Test check. Mode selection switch S1 on and S2 and S3 off or keyboard menu selection "V".
- Q5 Printer Test check. Mode selection switch S1, S2, S3 off or keyboard menu selection "P".
- Q5 Clock time check. Mode selection switch S10 on or keyboard menu selection "E".
- Q5 Date check. Mode selection switch S11 on or keyboard menu selection "E".

OPERATIONAL TESTS

- Q5 Alcohol free subject Test result 0.000 AC
- Q5 Error recognition logic system functioning
 - Invalid test printed
- Q5 Proper sample recognition system
 - Invalid sample printed
 - Deficient sample printed
- N/A Completeness of sample purge with collection tube**
 - Calibration standard 0.080 AC
 - Results: 0.076AC & 0.078AC

Instrument operating properly and accurately. YES ✓ NO _

COMMENTS: *1122→1124 moved clock ahead

SIGNATURE

Irene Doran

O. N/A PK alcohol concentration standard collected for subsequent analysis.**

*WITH OR WITHOUT VAPOR RECIRCULATION AND WITH OR WITHOUT KEYBOARD

**THIS STEP IS ONLY REQUIRED IF THIS DEVICE IS BEING USED FOR SAMPLE CAPTURE.

CMi INC
 INTOXILYZER - ALCOHOL ANALYZER
 AZ MODEL 5000 SN 66-004015
 #18
 08/12/04
 TEST BAC VALUE TIME
 AIR BLANK .000 11:27
 SUBJECT TEST .000 11:27
 AIR BLANK .000 11:27

DvM = .376

4633 / **OPERATOR** / **GENERAL INFORMATION AND REMARKS**

ADDITIONAL INFORMATION AND/OR REMARKS

TOXILYZER® INSTRUMENT PRINTER CARD

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486
P5

SN 66-004015
E647.05
INVALID TEST
SAMPLE INTRODUCED
AT IMPROPER TIME.

08/12/84
11:28

#18

SUBJECT'S NAME

TIME FIRST OBSERVED

LAB

INSTRUMENT LOCATION

46331

OPERATOR

ADDITIONAL INFORMATION AND/OR REMARKS

INTOXILYZERTM INSTRUMENT PRINTER CARD

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CMITM
INC

586
45

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A.A.C. R9-14-404(A)

ARIZONA DEPARTMENT OF HEALTH SERVICES

STANDARD QUALITY ASSURANCE PROCEDURES
INTOXILYZER MODEL 5000*

STANDARD CALIBRATION CHECK PROCEDURE

Agency Tucson Police Department Date 8/12/04 Time 1035
Intoxilyzer Serial # 66-004015 (#18) Location LAB
QA Specialist Irene Doran 46331

(Print Name)

- (~~45~~) 1. Pour a standard alcohol solution of known value into a clean dry simulator jar and assemble the simulator. Insure that a tight seal has been made.
Standard value: 0.080 AC
- (~~45~~) 2. Turn on the simulator and allow the temperature to reach $34^{\circ}\text{C} \pm .2^{\circ}\text{C}$.
- (~~45~~) 3. Set Intoxilyzer mode selection in the ACA mode by switching mode selection switch #9 on or selecting "C" on keyboard menu.
- (~~45~~) 4. Attach simulator to the simulator entrance port on the Intoxilyzer.
- (~~45~~ (~~45~~)) 5. Intoxilyzer 5000 display reads "READY TO START" or "PUSH BUTTON".
- (~~45~~ (~~45~~)) 6. Push Start Test button or press enter on keyboard.
- (~~45~~ (~~45~~)) 7. Insert card in response to display.
- (~~45~~ (~~45~~)) 8. Air blank completed.
- (~~45~~ (~~45~~)) 9. Calibration check completed.
Test results 0.078 + 0.078 AC
- (~~45~~ (~~45~~)) 10. Air blank completed.
- (~~45~~ (~~45~~)) 11. When display reads Test Complete remove evidence card. Attach the card to the completed checklist.
- (~~45~~) 12. Return mode selection switch #9 to off position after all calibration checks are complete or type Q and enter on keyboard.

SIGNATURE

Irene Doran

*WITH OR WITHOUT VAPOR RECIRCULATION AND WITH OR WITHOUT KEYBOARD

CMI INC
INTOXILYZER - ALCOHOL ANALYZER
AZ MODEL 5000 SN 66-004015
08/12/84 #18

CMI INC
INTOXILYZER - ALCOHOL ANALYZER
AZ MODEL 5000 SN 66-004015
08/12/84 #18

TEST	BAC	VALUE	TIME
AIR BLANK	0.00	12:15	
INVALID SAMPLE	XXX	12:16	
AIR BLANK	0.00	12:16	

TEST	BAC	VALUE	TIME
AIR BLANK	0.00	11:32	
*SUBJECT TEST	.066	11:34	
AIR BLANK	0.00	11:34	

* DEFICIENT SAMPLE - VALUE
PRINTED WAS HIGHEST OBTAINED.

SUBJECT'S NAME _____
INSTRUMENT LOCATION _____
TIME FIRST OBSERVED _____
OPERATOR _____
ADDITIONAL INFORMATION AND/OR REMARKS _____

46331
INSTRUMENT LOCATION _____
OPERATOR _____
ADDITIONAL INFORMATION AND/OR REMARKS _____

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